

3 BRS

3 BRS 11 and

3 BRS 29/82,99,623,725,780) CCLS.)) and ('oled' or (org

○ Pending

3 Active

3 L3 (2) ("6297516") PN

3 L4 (2) ("6646284") PN

3 L9 (2) 10/132274

3 L10 (9) (((first adj electrode and first adj wiring between

3 L11 (2) ("6632695") PN

3 L12 (26) (((first adj electrode and first adj wiring between

3 L13 (17) 12 not 10

3 L14 (18) (((first adj electrode and first adj wiring between

3 Failed

3 Saved

3 (60525) yamazaki.in

3 (4310) yamazaki-shunpei.in

3 (309) yamazaki-shunpei.in. and light adj emitting

3 (112) yamazaki-shunpei.in. and light adj emitting.ti

3 (112) yamazaki-shunpei.in. and light adj emitting.ti

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Search			Cancel	Clear			
DBs: USPTO; US; PGPUB; EPO; JPO; DERVENT; IBM; TDB			<input type="checkbox"/> Print				
Default operator: OR			<input type="checkbox"/> Highlight all but terms initially				
(((first adj electrode and first adj wiring between second adj wiring) and ((438/22,29,82,99,623,725,780,800) CCLS.)) and ('oled' or (organic adj light adj emitting adj device))) and ('led' or (light adj emitting adj device) and first adj electrode and second electrode and third electrode)) and (('led' or (light adj emitting adj device) and first adj electrode and second electrode and third electrode) and (organic adj compound with first electrode)) and second adj electrode near3 contact)							

U	I	Document ID	Issue Date	Page	Title	Current G	Current X	Retrieval	Inventor	S	C	P
1	<input type="checkbox"/>	US 20030227021 A	2003121	31	Light emitting device and	257/83	257/59,	438/22	Yamazaki, Shunpei	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20030190768 A	2003100	21	Method of fabricating ele	438/99		438/99	Lu, Min-Hao Mich	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 20030190763 A	2003100	19	Method of manufacturin	438/22	438/34,	438/22, 4	Cok, Ronald S. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 20030129784 A	2003071	7	Fabrication of organic lig	438/99		438/99	Pakbaz, Hash et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 20030054579 A	2003032	7	FABRICATION OF OR	438/22	438/29,	438/22, 4	Pakbaz, Hash et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 20020197765 A	2002122	9	Organic light emitting de	438/82		438/82	Barth, Siegfried Jo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 20020197754 A	2002122	8	Organic light emitting de	438/22		438/22	Beck, Alexander et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

BEST AVAILABLE COPY